

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"5366643" and ethanolamine	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L2	4064	corrosion adj inhibitor and acid and aldehyde and reaction and temperature and oil	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L3	3924	corrosion adj inhibitor and acid and aldehyde and reaction and temperature and amine	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L4	1408	corrosion adj inhibitor and acid and aldehyde and reaction and temperature and amine and (hcl or (hydrochloric adj acid))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L5	1392	corrosion adj inhibitor and acid and aldehyde and reaction and temperature and amine and (hcl or (hydrochloric adj acid)) and water	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L6	1304	corrosion adj inhibitor and acid and aldehyde and reaction and temperature and amine and (hcl or (hydrochloric adj acid)) and water and metal	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L7	112	corrosion adj inhibitor and acid and aldehyde and reaction and temperature and amine and (hcl or (hydrochloric adj acid)) and water and metal and acidizing	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37

L8	60	corrosion adj inhibitor and acid and aldehyde and reaction and temperature and amine and (hcl or (hydrochloric adj acid)) and water and metal and cinnamaldehyde	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L9	28	corrosion adj inhibitor and acid and aldehyde and reaction with water and temperature and amine and (hcl or (hydrochloric adj acid)) and water and metal and cinnamaldehyde	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L10	13	corrosion adj inhibitor and acid and aldehyde and reaction and temperature and amine and (hcl or (hydrochloric adj acid)) and water and metal and ethanolamine and cinnamaldehyde	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L11	26	juanita with cassidy	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L12	105	keith with frost	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L13	10	keith with frost and corrosion	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L14	74	corrosion adj inhibitor and acidizing and aldehyde and reaction and temperature and amine and (hcl or (hydrochloric adj acid)) and water with (react or reaction)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37

L15	24	corrosion adj inhibitor and (hcl or (hydrochloric adj acid)) and water with (react or reaction) with amine with aldehyde	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L16	49	corrosion adj inhibitor and acid and water with (react or reaction) with amine with aldehyde	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L17	560	422/7	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L18	459	422/12	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L19	302	166/902	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L20	685	252/390	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L21	1	166/902 and amine with aldehyde with (react or reaction)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L22	4	166/902 and amine and aldehyde with (react or reaction)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37

L23	18	166/902 and amine and aldehyde and (react or reaction)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L24	117	corrosion adj inhibitor and water with amine with aldehyde and acid	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L25	4	"5366643" and formamide	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L26	0	corrosion adj inhibit\$5 and "6"\$aldehyde with amine with water	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L27	158	corrosion adj inhibit\$5 and aldehyde with amine with water	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L28	0	corrosion adj inhibit\$5 and aldehyde with "10"\$amine with water	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L29	3161	aldehyde with amine with water not L27	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L30	217	aldehyde with amine with water not L27 and corrosion	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37

L31	1056	aldehyde with amine with water with reaction	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L32	486	aldehyde with amine with water with reaction with product	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/14 10:37
L33	1	("5620672").PN.	US_PGPUB; USPAT; USOCR	OR	OFF	2009/01/14 10:39

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